

PALM INTRANET

Day: Friday Date: 3/5/2004 Time: 15:29:11

Inventor Name Search Result

Your Search was:

Last Name = WANG First Name = XIAOHUI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 22
60412321	Not Issued	020	09/20/2002	EFFICIENT ALGORITHM FOR MULTIPATH DETECTIONS	WANG, XIAOHUI
10683468	Not Issued	019	10/10/2003	TEMPERATURE-STABLE DIELECTRIC CERAMIC COMPOSITION FOR MULTILAYER CERAMIC CAPACITORS WITH BASE- METAL ELECTRODES	WANG, XIAOHUI
10625919	Not Issued	019	01/01/0001	METHOD OF SEGMENTING A RADIOGRAPHIC IMAGE INTO DIAGNOSTICALLY RELEVANT AND DIAGONOSTICALLY IRRELEVANT REGIONS	WANG, XIAOHUI
10607961	Not Issued	020	06/27/2003	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING DELAY POSITIONS FOR A RAKE RECEIVER BY ADJUSTING THE DELAY POSITIONS BASED ON COMPARISONS OF SIGNAL TO INTERFERENCE RATIOS AND/OR POWERS FOR MULTIPATH SIGNALS OVER TIME	WANG, XIAOHUI
10437285	Not Issued	020	05/14/2003	SUBTRACTIVE MULTIPATH DELAY DETECTION	WANG, XIAOHUI
10288012	Not Issued	030	11/05/2002	METHOD FOR AUTOMATICALLY PRODUCING TRUE SIZE RADIOGRAPHIC IMAGE	WANG, XIAOHUI
10268452	Not Issued	030	10/10/2002	METHOD FOR AUTOMATIC ARRANGEMENT DETERMINATION OF PARTIAL RADIATION IMAGES FOR RECONSTRUCTING A	WANG, XIAOHUI

				STITCHED FULL IMAGE	ĺ
10046878 (2-4-100 AR O(1)	6695972	130	01/14/2002	FORMULA AND PREPARATION METHOD FOR MULTI-LAYER CHIP INDUCTOR MATERIAL USED IN VERY HIGH FREQUENCIES	WANG, XIAOHUI
09950545	Not Issued		09/11/2001	APPARATUS FOR RADIOGRAPHICALLY IMAGING ELONGATED OBJECTS	WANG, XIAOHUI
09950544	Not Issued	030	09/11/2001	METHOD FOR STITCHING PARTIAL RADIATION IMAGES TO RECONSTRUCT A FULL IMAGE	WANG, XIAOHUI
09939916	Not Issued	071	08/27/2001	MATERIAL FOR MAKING HYPER FREQUENCY MULTI- LAYER CHIP INDUCTORS WITH HIGH PERFORMANCE AND LOW SINTERING TEMPERATURE AND A PROCESS FOR PREPARING THE MATERIAL	WANG, XIAOHUI
09845588	Not Issued	041	04/30/2001	MOTHOD FOR ACQUIRING A RADIATION IMAGE OF A LONG BODY PART USING DIRECT DIGITAL X-RAY DETECTORS	WANG, XIAOHUI
09845587	Not Issued	094	04/30/2001	COLLIMATION DEVICE AND METHOD FOR ACQUIRING A RADIATION IMAGE OF A LONG BODY PART USING DIRECT DIGITAL X-RAY DETECTORS	WANG, XIAOHUI
09782724	6459094	150		METHOD FOR STITCHING PARTIAL RADIATION IMAGES TO RECONSTRUCT A FULL IMAGE	WANG, XIAOHUI
09746759	6696691	150	12/21/2000	ELONGATED COMPUTED RADIOGRAPHY CASSETTE HAVING IMAGE ALIGNMENT AID	WANG, XIAOHUI
09718025	Not Issued	061	11/20/2000	METHOD AND SYSTEM FOR PAGE COMPOSITION OF DIGITAL MEDICAL IMAGES	WANG, XIAOHUI
09525089	6409383	150		AUTOMATED AND QUANTITATIVE METHOD FOR QUALITY ASSURANCE OF	WANG, XIAOHUI

				DIGITAL RADIOGRAPHY IMAGING SYSTEMS	1
09218136	6269176	150		METHOD FOR X-RAY ANTISCATTER GRID DETECTION AND SUPPRESSION IN DIGITAL RADIOGRAPHY	WANG , XIAOHUI
09211516	6351571	150		UNIFORM CONVOLUTION ALGORITHM FOR FREQUENCY DECOMPOSITION OF IMAGE REGIONS	WANG, XIAOHUI
09185348	6424730	150		MEDICAL IMAGE ENHANCEMENT METHOD FOR HARDCOPY PRINTS	WANG , XIAOHUI
09015656	6212291	150	l I	METHOD FOR RECOGNIZING MULTIPLE IRRADIATION FIELDS IN DIGITAL RADIOGRAPHY	WANG, XIAOHUI
08888331	5999587	150	07/03/1997	METHOD OF AND SYSTEM FOR CONE-BEAM TOMOGRAPHY RECONSTUCTION	WANG , XIAOHUI

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another: Invento	WANG	XIAOHUI	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$